

*Written by Amy Scumacher Hall  
Illustrated by Jim Madsen*

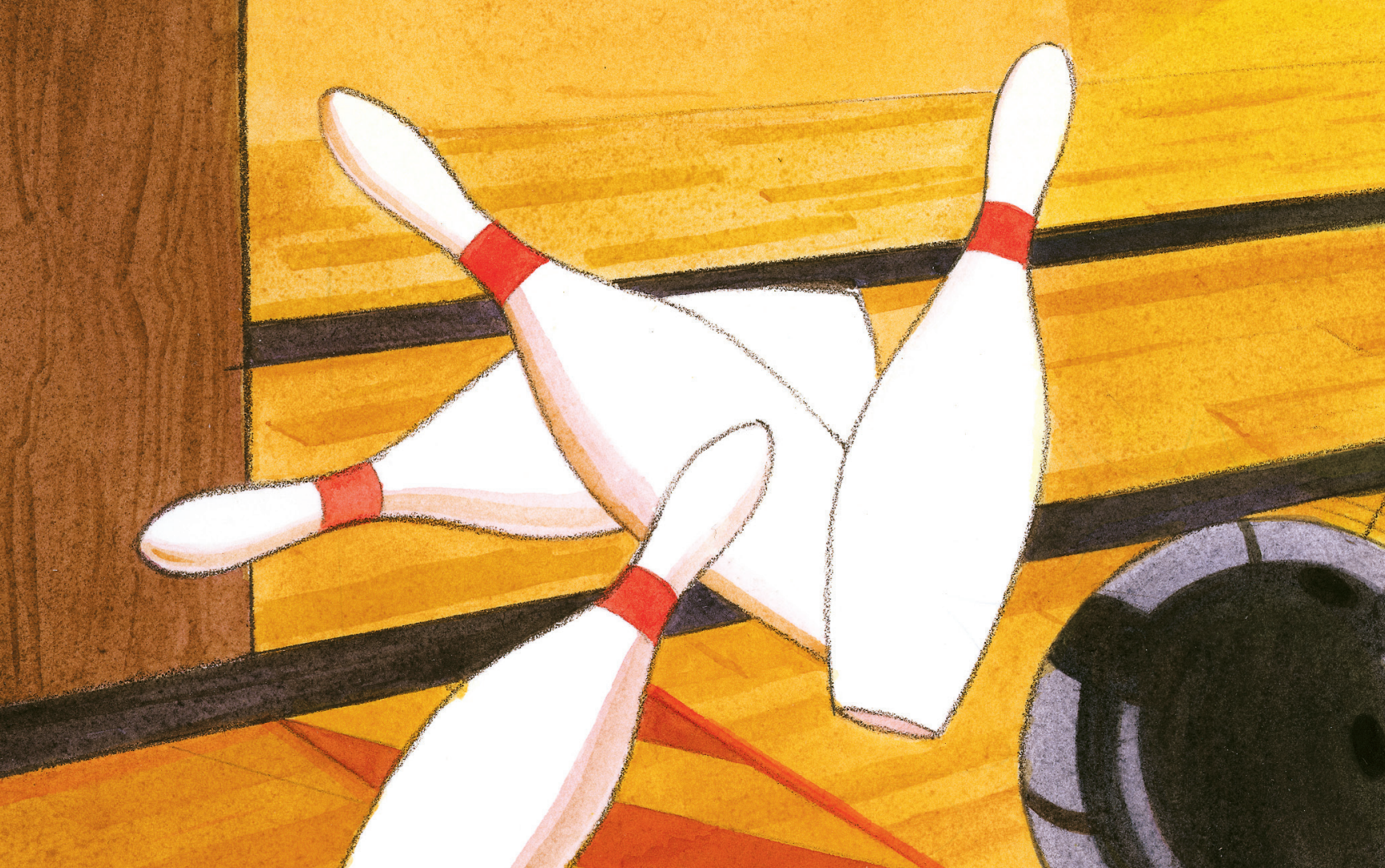
Grandpa's Great  
**A**thlete  
a book about **5**



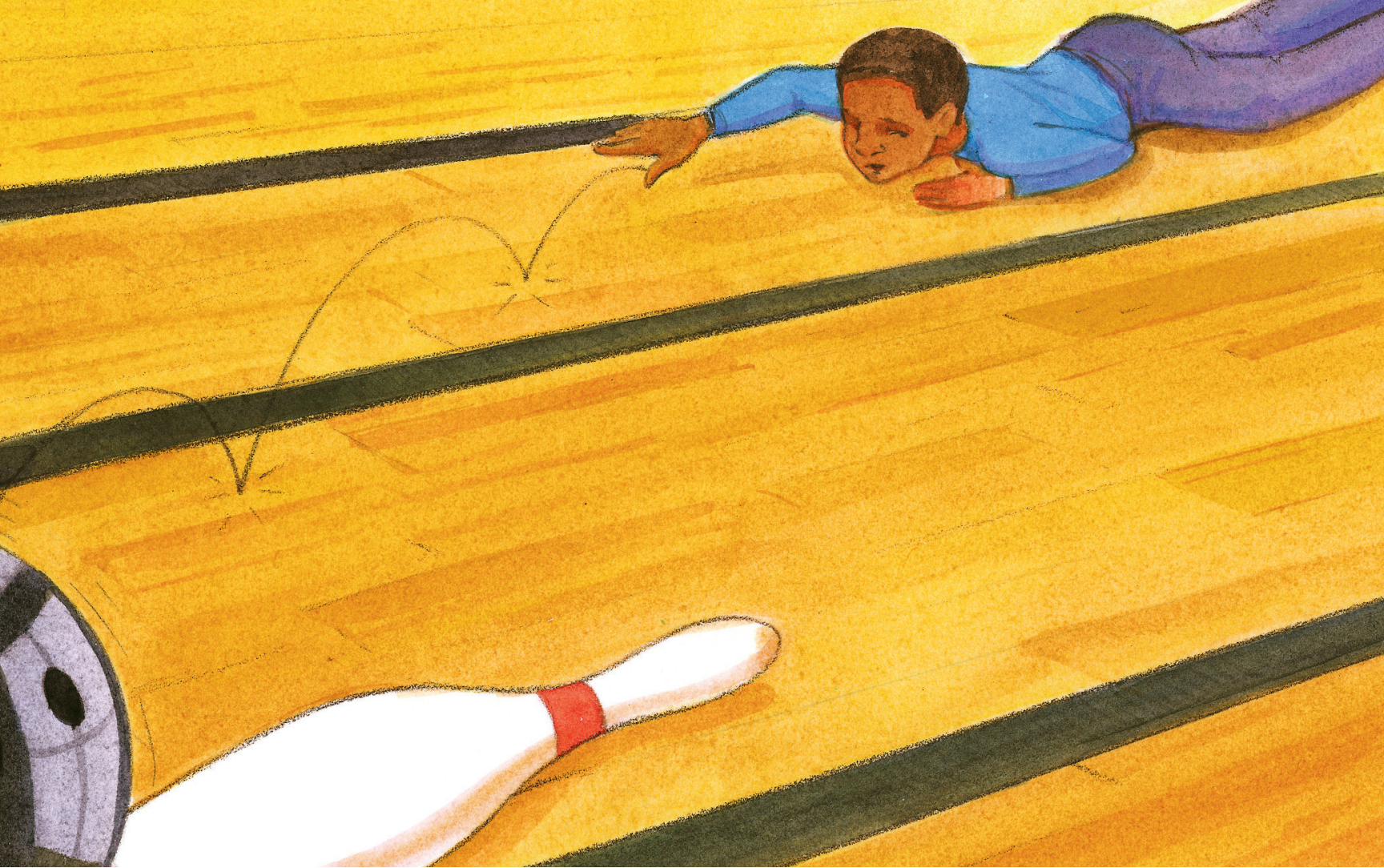
Grandpa is always telling me  
I'm a great athlete.



I think he may be right.



The first time I went bowling, . . .



I knocked down 5 pins!



Yesterday in football, . . .



it took 5 big guys to tackle me.



In the diving contest, . . .





I soaked 5 people.



With just one swing of my golf club,  
I hit 5 painted animals.



Grandpa says I'm a great athlete,  
and I believe him . . .



... because Grandpa is a pretty great athlete himself!

# Math & Science

Number 5

**Copyright © Waterford Institute, Inc.**

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

**Published and distributed by Waterford Institute, Inc.,  
Sandy, Utah.**

Waterford.org seeks to blend the best aspects of learning science, mentoring relationships, and innovative technologies to form community, school, and home programs that deliver excellence and equity for all learners.

Printed in the United States of America.

ISBN 978-1-4256-0270-3

Waterford™, Waterford Institute™, Waterford A Nonprofit Research Center™, Waterford.org™, Light Atom logo®, Rusty and Rosy®, Waterford Early Learning®, Waterford Early Learning logo™, Waterford Reading Academy™, Waterford Early Reading Program®, Waterford Early Reading Program logo®, Waterford Early Math and Science™, Waterford Early Math & Science logo™, Waterford Early Learning: Reading™, Waterford Early Learning: Math & Science™, Waterford Early Learning: Classroom Advantage™, Waterford Early Learning: SmartStart™, Waterford UPSTART™, WACS™, Camp Consonant®, and Curriculet™ are trademarks of Waterford Institute, Inc. in the United States and other countries and are used pursuant to a license with Waterford Institute, Inc.

